,				
-	360	((fuel adj cell) same heat same (vapor\$) same fuel) and (methanol same	USPAT;	2003/12/31 08:34
		water)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	1
-	202	- ((() distribution of the first factor and (inclination saling	USPAT;	2003/12/31 09:50
		water)) and (heat adj (exchange or transfer))	US-PGPUB;	
			EPO; JPO;	1
			DERWENT	
-	1	(fuel adj cell) same (power adj genration)	USPAT;	2003/12/31 09:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4162	(fuel adj cell) same (power adj generation)	USPAT;	2003/12/31 09:55
	1		US-PGPUB;	
			ЕРО; ЈРО;	
	769	((6-1-1-1)	DERWENT	
1-	/09	((fuel adj cell) same (power adj generation)) and heat adj exchanger	USPAT;	2003/12/31 10:25
	1		US-PGPUB;	
		8	EPO; JPO;	
	0	20010010700 LIDDN	DERWENT	
_	1	20010019788.URPN. de-19958179-\$.did.	USPAT	2003/12/31 10:25
		dc-19938179-\$.did.	USPAT;	2003/12/31 10:26
			US-PGPUB;	
			EPO; JPO;	
-	1	2001-537666.NRAN.	DERWENT	2000/12/20 10 22
-	10	("4746329" or "494667" or "4670359" or "6077620").pn.	DERWENT	2003/12/31 10:25
		( 17 1032) 01 49 1007 01 40 70339 01 00 7 7020 j.pn.	USPAT;	2003/12/31 11:05
			US-PGPUB;	
			EPO; JPO;	:
-	5	ep-345908-\$.did. ep-878859-\$.did. jp-9190380-\$.did. Wo-200016425-\$.did.	DERWENT	2004/00/20 00 04
		40-200010425-3.did.	USPAT; US-PGPUB;	2004/09/20 08:04
			EPO; JPO;	
			DERWENT	
-	1	2000-271658.NRAN.	DERWENT	2004/09/20 08:09
-	14	Co adj PSa	USPAT;	2004/09/28 08:50
			US-PGPUB;	2004/09/28 08.30
			EPO; JPO;	
			DERWENT	
-	1	(Co adj PSa) and (fuel adj cell)	USPAT;	2004/09/28 08:50
			US-PGPUB;	200 11 05/20 00:50
			EPO; JPO;	
			DERWENT	
-	1832	(carbon adj monoxide) and (psa or (pressure adj swing))	USPAT;	2004/09/28 10:45
			US-PGPUB;	
			EPO; JPO;	
	450	Washing P. C.	DERWENT	
-	450	((carbon adj monoxide) and (psa or (pressure adj swing))) and (fuel adj cell)	USPAT;	2004/09/28 08:54
			US-PGPUB;	
]			EPO; JPO;	
1_	328	(((carbon adi manavida) and (	DERWENT	
	320	(((carbon adj monoxide) and (psa or (pressure adj swing))) and (fuel adj	USPAT;	2004/09/28 08:54
		cell)) and (cu or copper or silver or ag)	US-PGPUB;	
			EPO; JPO;	
-	328	((((carbon adj monoxide) and (psa or (pressure adj swing))) and (fuel adj	DERWENT	0004/00/55 55 5
	220	cell)) and (cu or copper or silver or ag)) and hydrogen	USPAT;	2004/09/28 08:54
		and the or copper of sirver or agil and hydrogen	US-PGPUB;	
			EPO; JPO;	
-	846	(carbon adj monoxide) same (psa or (pressure adj swing))	DERWENT	2004/00/20 00:54
		(pow or (pressure and swills))	USPAT; US-PGPUB;	2004/09/28 08:54
			EPO; JPO;	
			DERWENT	
			PERMENT	i

-	298	(tame on any monomice) same (pour or (pressure adj swing))) and (tigh adj	USPAT;	2004/09/28 08:54
		cell)	US-PGPUB;	
			EPO; JPO;	
	220	Was been the second of the sec	DERWENT	
-	238	( ( pressure and swing)) and (fuel ad)	USPAT;	2004/09/28 08:54
		cell)) and (cu or copper or silver or ag)	US-PGPUB;	
			EPO; JPO;	
	238	((((aarban adi manasida) aara (aara (	DERWENT	
	236	(((((carbon adj monoxide) same (psa or (pressure adj swing))) and (fuel adj cell)) and (cu or copper or silver or ag)) and hydrogen	USPAT;	2004/09/28 09:05
		cen)) and (cu of copper of silver or ag)) and hydrogen	US-PGPUB;	
			EPO; JPO;	
-	2	4743276.pn.	DERWENT	2004/00/20 10 20
	_	17 13270.pm.	USPAT;	2004/09/28 10:23
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	12	4743276.URPN.	USPAT	2004/00/28 00:08
-	70		USPAT;	2004/09/28 09:08 2004/09/28 09:29
		monoxide))	US-PGPUB;	2004/09/28 09:29
		"	EPO; JPO;	
			DERWENT	
-	4	ep-737648-\$.did. or wo-9928013-\$.did.	USPAT;	2004/09/28 09:29
			US-PGPUB;	200 1/05/20 05.25
			EPO; JPO;	
			DERWENT	
-	14	4743276.pn. or 4743276.URPN.	USPAT;	2004/09/28 10:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	11	(4743276.pn. or 4743276.URPN.) and hydrogen	USPAT;	2004/09/28 10:22
1			US-PGPUB;	
			EPO; JPO;	
_	15	(#2012092#   #2195540#   #2221100#   #242700#   #24270	DERWENT	
-	13	["3013982"   "3185540"   "3331190"   "3407039"   "3476508"   "3497462"	USPAT	2004/09/28 10:21
		"3755540"   "3789106"   "4019879"   "4019880"   "4180693"   "4297328"     "4358297"   "4470829"   "4539020").PN.		
-	8	(("3013982"   "3185540"   "3331190"   "3407039"   "3476508"   "3497462"	1100	
		"3755540"   "3789106"   "4019879"   "4019880"   "4180693"   "4297328"	USPAT;	2004/09/28 10:22
		"4358297"   "4470829"   "4539020").PN.) and hydrogen	US-PGPUB;	
		1555257   1176625   4555626 ).114.) and hydrogen	EPO; JPO; DERWENT	
-	0	((("3013982"   "3185540"   "3331190"   "3407039"   "3476508"   "3497462"	USPAT;	2004/00/28 10:22
		"3755540"   "3789106"   "4019879"   "4019880"   "4180693"   "4297328"	US-PGPUB;	2004/09/28 10:22
		"4358297"   "4470829"   "4539020").PN.) and hydrogen) and psa	EPO; JPO;	
			DERWENT	
-	17	"4743276"	USPAT;	2004/09/28 10:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	17	"4743276" not (ep-737648-\$.did. or wo-9928013-\$.did.)	USPAT;	2004/09/28 10:23
			US-PGPUB;	
			EPO; JPO;	
		WAT 420TCH (AT 400TC	DERWENT	
-	3	"4743276" not (4743276.pn. or 4743276.URPN.)	USPAT;	2004/09/28 10:45
			US-PGPUB;	
			ЕРО; ЈРО;	
_	301	(nea or (nreceure adjecting)) and (final -4: -11)	DERWENT	
	301	(psa or (pressure adj swing)) and (fuel adj cell) and (engine)	USPAT;	2004/09/28 10:46
			US-PGPUB;	
			EPO; JPO;	
-	101	(psa or (pressure adj swing)) and (fuel adj cell) and (engine)	DERWENT	2004/00/20
i		(engine)	USPAT;	2004/09/28 11:00
			EPO; JPO;	
			DERWENT	ļ

-	19		USPAT	2004/09/28 10:56
		"5602297"   "5794732"   "5843395"   "5876469"   "5887554"   "5899175"   "5025322"   "5025322"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "5025222"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "502522"   "50252		
		"5925322"   "5976724"   "5997594"   "6245309"   "6348278"   "6376113"   "6383670").PN.		
_	2		LICDAT	2004/00/29 11.19
İ	_		USPAT; EPO; JPO;	2004/09/28 11:18
			DERWENT	
-	8	("4199713"   "4650729"   "5248566"   "5284717"   "5346778"   "5401589"	USPAT	2004/09/28 11:04
ŀ		"5482790"   "6077620").PN.	001111	200 05/20 11.01
-	2		USPAT	2004/09/28 11:04
-	0	my anguit and (rate and con) and (addersorm) and (carbon monoxide) and	USPAT;	2004/09/28 11:22
		water and (carbon adj dioxide)	EPO; JPO;	
	101	hadron and (C. d. E. 11). It is a second of the second of	DERWENT	
-	101	hydrogen and (fuel adj cell) and (adsorbent) and (carbon monoxide) and water and (carbon adj dioxide)	USPAT;	2004/09/28 13:35
		water and (carbon adj dioxide)	EPO; JPO;	
	. 0	(hydrogen and (fuel adj cell) and (adsorbent) and (carbon monoxide) and	DERWENT	2004/00/20 11 22
1	Ĭ	water and (carbon adj dioxide)) and dissicant	USPAT;	2004/09/28 11:23
		mater and (varoon adj dioxide)) and dissicant	EPO; JPO; DERWENT	
-	16	(hydrogen and (fuel adj cell) and (adsorbent) and (carbon monoxide) and	USPAT;	2004/09/28 11:23
		water and (carbon adj dioxide)) and desiccant	EPO; JPO;	2007/07/20 11.23
			DERWENT	
-	7	1 ( 10 - 10 ) 1 ( 10 0 - 10 ) 1 ( 10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT	2004/09/28 11:24
		"5658681").PN.		
-	101	hydrogen and (fuel adj cell) and (adsorbent) and (carbon monoxide) and	USPAT;	2004/09/28 14:24
		water and (carbon adj dioxide)	EPO; JPO;	
	4	in 6126620 0 didi. 61146705 0 111i. 61164610 0 111	DERWENT	
] -	4	jp-6125638-\$.did. or jp-61146705-\$.did. or jp-61164642-\$.did. or jp-6265919-\$.did.	USPAT;	2004/09/28 14:06
		Jp-0203919-\$.did.	EPO; JPO;	
_	9	hydrogen and (fuel adj cell) and (adsorbent) and (carbon monoxide) and	DERWENT	2004/00/20 14 00
		water and (carbon adj dioxide)	USOCR	2004/09/28 14:08
-	172	hydrogen and (fuel adj cell) and (adsorbing or adsoprtion) and (carbon	USPAT;	2004/09/28 14:09
		monoxide) and water and (carbon adj dioxide)	EPO; JPO;	2004/05/28 14.05
		, ,	DERWENT	
-	138	(hydrogen and (fuel adj cell) and (adsorbing or adsoprtion) and (carbon	USPAT;	2004/09/28 14:09
		monoxide) and water and (carbon adj dioxide)) not (hydrogen and (fuel adj	EPO; JPO;	
		cell) and (adsorbent) and (carbon monoxide) and water and (carbon adj	DERWENT	
_	18	dioxide))		
-	10	hydrogen and (fuel adj cell) and (zeolite and desiccant) and (carbon monoxide) and water and (carbon adj dioxide)	USPAT;	2004/09/28 14:24
		monoxide) and water and (carbon adj dioxide)	EPO; JPO;	
-	3	(hydrogen and (fuel adj cell) and (zeolite and desiccant) and (carbon	DERWENT USPAT;	2004/00/20 14 24
	_	monoxide) and water and (carbon adj dioxide)) not ((hydrogen and (fuel adj	EPO; JPO;	2004/09/28 14:24
		cell) and (adsorbent) and (carbon monoxide) and water and (carbon adj	DERWENT	
		dioxide)) or (hydrogen and (fuel adj cell) and (adsorbing or adsortion) and		
		(carbon monoxide) and water and (carbon adj dioxide)))		
-	3	(hydrogen and (fuel adj cell) and (zeolite and desiccant) and (carbon	USPAT;	2004/09/28 14:27
		monoxide) and water and (carbon adj dioxide)) not ((hydrogen and (fuel adj	EPO; JPO;	
		cell) and (adsorbent) and (carbon monoxide) and water and (carbon adj	DERWENT	
!		dioxide)) or (hydrogen and (fuel adj cell) and (adsorbing or adsoprtion) and		
_	382	(carbon monoxide) and water and (carbon adj dioxide))) (fuel adj cell) and hydrogen and (cooling or coolant or (heat adj (transfer or	LIOD . T	
	302	exchange))) and (evaporation or evaporating or vaporizing) and (reforming	USPAT;	2004/09/28 14:35
		or reformer)	EPO; JPO; DERWENT	
-	258	(fuel adj cell) And ((cooling or coolant or (heat adj (transfer or exchange)))	USPAT;	2004/00/20 15:22
		adj passage)	EPO; JPO;	2004/09/28 16:33
			DERWENT	
-	54	4994331.URPN.	USPAT	2004/09/29 08:35
-	5	("3982962"   "4678723"   "4781241"   "4795683"   "4824740").PN.	USPAT	2004/09/28 14:53
-	0	(fuel adj cell) And ((cooling or coolant or (heat adj (transfer or exchange)))	USPAT;	2004/09/28 16:33
		adj passage) and psa	EPO; JPO;	ŀ
	L	·	DERWENT	

-	0	(fuel adj cell) And ((cooling or coolant or (heat adj (transfer or exchange))) adj passage) and psa	USPAT; EPO; JPO; DERWENT	2004/09/29 08:26
_	1	(fuel adj cell) and ((cooling or coolant or (heat adj (transfer or exchange)))	USPAT;	2004/00/20 09-51
		adj passage) and (pressure adj swing)	EPO; JPO; DERWENT	2004/09/29 08:51
-	0	(fuel adj cell) and ((cooling or coolant or (heat adj (transfer or exchange))) adj passage) and (pressure adj swing)	USOCR	2004/09/29 08:28
-	8		US-PGPUB	2004/09/29 08:52
-	8	((fuel adj cell) and ((cooling or coolant or (heat adj (transfer or exchange))) adj passage) and (pressure adj swing)) or ((fuel adj cell) and ((cooling or coolant or (heat adj (transfer or exchange))) adj passage) and (pressure adj swing))	US-PGPUB	2004/09/29 08:29
-	58		USPAT;	2004/09/29 08:45
			US-PGPUB;	2004/05/25 08.45
			EPO; JPO;	
			DERWENT	
-	2	jp-63034862-\$.did.	USPAT; US-PGPUB;	2004/09/29 08:46
			EPO; JPO;	
-	0	63034862.URPN.	DERWENT USPAT	2004/00/00 00 45
-	12	(fuel adj cell) and evaporator and (pressure adj swing)	USPAT;	2004/09/29 08:46 2004/09/29 08:47
			EPO; JPO;	2004/07/27 08.47
	205		DERWENT	
-	295	(fuel adj cell) and (cooling or coolant or (heat adj (transfer or exchange\$1))) and (pressure adj swing)	US-PGPUB	2004/09/29 08:54
-	192	(fuel adj cell) and (cooling or coolant or (heat adj (transfer or exchange\$1)))	USPAT;	2004/09/29 09:47
		and (pressure adj swing)	EPO; JPO;	
-	10	("4746329"   "4772634"   "4812373"   "4847000"   "4988580"   "5141823"   "5344721"   "5604047"   "5616430"   "5741474").PN.	DERWENT USPAT	2004/09/29 09:32
-	20	6045933.URPN.	USPAT	2004/09/29 09:32
-	8	3532835.URPN.	USPAT	2004/09/29 09:47
•	11	"4595642"	USPAT;	2004/09/29 10:01
	100		EPO; JPO;	
-	1	fuel adj evaporative adj cooler	DERWENT USPAT;	2004/09/29 10:02
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	2004/09/29 10:02
			DERWENT	
-	4	fuel adj cell adj evaporative adj cooler	USPAT;	2004/09/29 10:02
			EPO; JPO; DERWENT	
-	13	("3761316"   "3905844"   "3905884"   "4098959"   "4574112"   "4582765"	USPAT	2004/09/29 10:04
		"4599282"   "4623596"   "4664986"   "4678723"   "4706737"   "4994331"		200 11 051 25 10:01
_	4	"5041344").PN. 5206094.URPN.		
-	52	3200094.URPN.   4678723.URPN.	USPAT USPAT	2004/09/29 10:04
-	1709	(fuel adj cell) and ((adsorbent or adsorber or adsorption or adsorbing) same	USPAT;	2004/09/29 10:06 2004/09/29 12:42
		("CO" "Co.sub.2" (carbon adj monoxide) (carbon dioxide) water))	US-PGPUB;	2004/03/23 12.42
			EPO; JPO;	
_	728	(fuel adj call) and ((adcorport or advantage of the control of the	DERWENT	
	120	(fuel adj cell) and ((adsorbent or adsorber or adsorption or adsorbing) same ("CO" "Co.sub.2" (carbon adj monoxide) (carbon dioxide) water))	USPAT	2004/09/29 10:34
-	728	(fuel adj cell) and ((adsorbent or adsorber or adsorption or adsorbing) same	USPAT	2004/09/29 11:00
	100	("CO" "Co.sub.2" (carbon adj monoxide) (carbon dioxide) water))		
-	108	(fuel adj cell) and ((adsorbent or adsorber or adsorption or adsorbing) same ("CO" "Co.sub.2" (carbon adj monoxide) (carbon dioxide) water))	EPO; JPO	2004/09/29 10:43
-	2029	(fuel adj cell) and (cooling)	EPO; JPO	2004/09/29 10:44
-	2011	((fuel adj cell) and (cooling)) not ((fuel adj cell) and ((adsorbent or adsorber	EPO; JPO	2004/09/29 10:44
		or adsorption or adsorbing) same ("CO" "Co.sub.2" (carbon adj monoxide) (carbon dioxide) water)))		

-	25	(((fuel adj cell) and (cooling)) not ((fuel adj cell) and ((adsorbent or adsorber	EPO; JPO	2004/09/29 10:44
		or adsorption or adsorbing) same ("CO" "Co.sub.2" (carbon adj monoxide)		
_	385	(carbon dioxide) water)))) and (methanol or ethanol) and water ((fuel adj cell) and ((adsorbent or adsorber or adsorption or adsorbing) same	USPAT	2004/00/20 11 01
		("CO" "Co.sub.2" (carbon adj monoxide) (carbon dioxide) water))) and (429/\$.ccls. or 423/\$.ccls.)	USPAT	2004/09/29 11:01
-	0	JP-409010538Adid.	USPAT;	2004/09/29 11:07
			US-PGPUB;	2004/05/25 11.07
			EPO; JPO;	
	0	JP-40901053-\$.did.	DERWENT	
-	"	7P-40901053-\$.did.	USPAT;	2004/09/29 11:08
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	1	JP-409010538-\$.did.	USPAT;	2004/09/29 11:08
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	1	JP-09010538-\$.did.	USPAT;	2004/09/29 12:07
			US-PGPUB;	2001/05/25 12:07
			EPO; JPO;	
_	45	(POX or autothermal) and (oxygen adj (enriched or rich)) and (carbon adj	DERWENT	2004/00/00 : 2 : 2
		monoxide) and (fuel adj cell)	USPAT; US-PGPUB;	2004/09/29 12:17
			EPO; JPO;	
		(nov	DERWENT	
-	18	(POX or autothermal) and (oxygen adj (enriched or rich)) and psa and (fuel adj cell)	USPAT;	2004/09/29 12:23
		adj cenj	US-PGPUB; EPO; JPO;	
			DERWENT	
-	3	((POX or autothermal) and (oxygen adj (enriched or rich)) and psa and (fuel	USPAT;	2004/09/29 12:22
		adj cell)) not ((POX or autothermal) and (oxygen adj (enriched or rich)) and	US-PGPUB;	
		(carbon adj monoxide) and (fuel adj cell))	EPO; JPO;	
-	0	(POX or autothermal) and (oxygen adj (enriched or rich)) and psa and (fuel	DERWENT USOCR	2004/09/29 12:45
		adj cell)	Obook	2004/05/25 12:45
-	22	(POX or autothermal) and (oxygen adj (enriched or rich)) and (pressure adj	USPAT;	2004/09/29 12:27
		swing) and (fuel adj cell)	US-PGPUB;	
			EPO; JPO; DERWENT	
-	3	((POX or autothermal) and (oxygen adj (enriched or rich)) and (pressure adj	USPAT;	2004/09/29 12:24
		swing) and (fuel adj cell)) not ((POX or autothermal) and (oxygen adj	US-PGPUB;	
		(enriched or rich)) and (carbon adj monoxide) and (fuel adj cell))	EPO; JPO;	
-	0	(((POX or autothermal) and (oxygen adj (enriched or rich)) and (pressure adj	DERWENT USPAT;	2004/09/29 12:24
		swing) and (fuel adj cell)) not ((POX or autothermal) and (oxygen adj	US-PGPUB;	=00 TI O FI E FI 12.24
		(enriched or rich)) and (carbon adj monoxide) and (fuel adj cell))) not	EPO; JPO;	
		(((POX or autothermal) and (oxygen adj (enriched or rich)) and psa and (fuel adj cell)) not ((POX or autothermal) and (oxygen adj (enriched or rich)) and	DERWENT	
		(carbon adj monoxide) and (fuel adj cell)))		
-	50	(POX or autothermal) and (oxygen adj (enriched or rich)) and (pressure adj	USPAT;	2004/09/29 12:25
		swing)	US-PGPUB;	
			EPO; JPO;	
-	31	((POX or autothermal) and (oxygen adj (enriched or rich)) and (pressure adj	DERWENT USPAT;	2004/09/29 12:25
		swing) ) not ((POX or autothermal) and (oxygen adj (enriched or rich)) and	US-PGPUB;	2004/03/23 12:23
		(carbon adj monoxide) and (fuel adj cell))	EPO; JPO;	
_	28	(((POV or autothermal) and (autom adi (autilia)	DERWENT	
	20	(((POX or autothermal) and (oxygen adj (enriched or rich)) and (pressure adj swing) ) not ((POX or autothermal) and (oxygen adj (enriched or rich)) and	USPAT; US-PGPUB;	2004/09/29 12:25
		(carbon adj monoxide) and (fuel adj cell))) not (((POX or autothermal) and	EPO; JPO;	
		(oxygen adj (enriched or rich)) and (pressure adj swing) and (fuel adj cell))	DERWENT	
	1	not ((POX or autothermal) and (oxygen adj (enriched or rich)) and (carbon adj monoxide) and (fuel adj cell)))		
<u> </u>		auj monoxide) and (idei adj cen)))		

-	109	(POX or autothermal) and oxygen and (pressure adj swing) and (fuel adj	USPAT;	2004/09/29 12:27
		cell)	US-PGPUB;	2004/03/29 12:27
			EPO; JPO;	
			DERWENT	
•	90	((POX or autothermal) and oxygen and (pressure adj swing) and (fuel adj	USPAT;	2004/09/29 12:41
		cell)) not ((POX or autothermal) and (oxygen adj (enriched or rich)) and	US-PGPUB;	
		(carbon adj monoxide) and (fuel adj cell))	EPO; JPO;	
	15	(NSOCC 421H   NS112C27H   NS1 C7022H   NS2 405 CC   NS 45 C7027H	DERWENT	
	13	("5066421"   "5112527"   "5167933"   "5248566"   "5458857"   "5752995"	USPAT	2004/09/29 12:36
		"5861137"   "5929286"   "6025403"   "6083425"   "6126908"   "6436363"     "6506359"   "6524550"   "6576217").PN.		
	17067	(oxygen or "o.sub.2") adj (enriched or rich)	LICDATE	0004/00/00 10 10
		(oxygen or o.sub.2 ) adj (chriched of fich)	USPAT; US-PGPUB;	2004/09/29 12:42
	1		EPO; JPO;	
			DERWENT	
	809	(fuel adj cell) and ((oxygen or "o.sub.2") adj (enriched or rich))	USPAT;	2004/09/29 12:43
		<i>"</i>	US-PGPUB;	
			EPO; JPO;	
	126	(DOV	DERWENT	
	136	(POX or autothermal or (partial adj oxidation)) and ((fuel adj cell) and	USPAT;	2004/09/29 12:50
		((oxygen or "o.sub.2") adj (enriched or rich)))	US-PGPUB;	
			EPO; JPO;	
	85	((POX or autothermal or (partial adj oxidation)) and ((fuel adj cell) and	DERWENT USPAT;	2004/00/20 12-54
		((oxygen or "o.sub.2") adj (enriched or rich)))) not (((POX or autothermal)	US-PGPUB;	2004/09/29 12:54
		and (oxygen adj (enriched or rich)) and (carbon adj monoxide) and (fuel adj	EPO; JPO;	
		cell)) ((POX or autothermal) and (oxygen adj (enriched or rich)) and psa and	DERWENT	
		(fuel adj cell)) (((POX or autothermal) and (oxygen adj (enriched or rich))		
	1	and psa and (fuel adj cell)) not ((POX or autothermal) and (oxygen adj		
		(enriched or rich)) and (carbon adj monoxide) and (fuel adj cell))) (((POX or	ļ	
		autothermal) and (oxygen adj (enriched or rich)) and (pressure adj swing)		
		and (fuel adj cell)) not ((POX or autothermal) and (oxygen adj (enriched or		
		rich)) and (carbon adj monoxide) and (fuel adj cell))) ((POX or autothermal)		
		and (oxygen adj (enriched or rich)) and (pressure adj swing)) ((POX or		
	2	autothermal) and oxygen and (pressure adj swing) and (fuel adj cell))) wo-9919249-\$.did.	LIGDAG	0004/00/00 +6 ==
	-	>> . > Widid.	USPAT; US-PGPUB:	2004/09/29 12:57
			EPO; JPO;	
			DERWENT	